

<u>L2</u>	(generat\$ adj3 identifier\$) with (increment\$)	24	<u>L2</u>
<u>L1</u>	(generat\$ adj3 identifier\$)	2240	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
GENERAT\$	0
GENERAT	110
GENERATA	3
GENERABILITY	6
GENERATABLE	362
GENERATABLE-PRESSURE	1
GENERATABLE]	2
GENERATACTIONS	4
GENERATAD	5
GENERATAE	2
GENERATAED	5
((GENERAT\$ ADJ3 IDENTIFIER\$) WITH (INCREMENT\$)).USPT.	24

[There are more results than shown above. Click here to view the entire set.](#)

Database:

[US Pre-Grant Publication Full-Text Database](#)
[US Patents Full-Text Database](#)
[US OCR Full-Text Database](#)
[EPO Abstracts Database](#)
[JPO Abstracts Database](#)
[Derwent World Patents Index](#)
[IBM Technical Disclosure Bulletins](#)

Search:

Search History

DATE: Saturday, September 10, 2005 [Printable Copy](#) [Create Case](#)

Set Name **Query**

side by side

DB=USPT; PLUR=YES; OP=ADJ

Hit Count **Set Name**

result set

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#) [Fwd Refs](#)

[Generate Collection](#)

L2: Entry 7 of 24

File: USPT

Jul 16, 2002

DOCUMENT-IDENTIFIER: US 6421651 B1

TITLE: Method and apparatus for priority-based jukebox queuing

6 3
4 59
Detailed Description Text (12):

If the customer declines to purchase an upgrade, his request will go to the end of the queue; a new position identifier 203 is generated for his request (step 320). The CPU 110 generates a new position identifier 203 for the request by calculating a new position identifier by incrementing the last position identifier in the queue by one, and then enters the request as a new record in the queue table 132 including the calculated position identifier 203, content identifier 202, position status 204 ("available"), duration 205 and upgrade price 206.

Detailed Description Text (25):

If the customer agrees to purchase an upgrade (step 407), he must then indicate which position in the queue he wants and make payment for it, as in the first embodiment. The jukebox receives the requested position identifier 203, and the corresponding payment amount (step 408). If the customer declines to purchase an upgrade, his request will go to the end of the queue; a new position identifier 203 is generated for his request (step 420). The CPU 110 generates a new position identifier 203 for the request by incrementing the last position identifier in the queue by one, and enters the request as a new record in the queue table including the calculated position identifier, content identifier 202, duration 205 and upgrade price 206. As noted above, in this embodiment the upgrade price 206 may depend on the queue position 203, the number of times 207 the request has been bumped, or the popularity of the requested selection.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)